Claims

- Apparatus (1) for securing inhalation of substantially smokeless air from a smoky room, apparatus comprises a protection (2) that is arranged over at least nose and mouth at face (4) of a user, to which protection a tightly arranged tubular body (6, 6') is connected, a nozzle is arranged at the end (8) of the tubular body at the inside of the protection adapted to be placed against the mouth of the user, which communicates 10 with an air inlet opening (10) in the other end of the tubular body and the tubular body forms a length (L) in elongated condition that at least extends to adjacent ground level, characterised in that the tubular body (6, 6'), that is formed of flexible material, is compactable 15 and/or expandable and together with the protection (2) in folded condition forms a package that substantial propagation in one plane (P) and requires little space.
- 2. Apparatus according to claim 1, characterised in further that the tubular body (6, 6') at an outer portion in connection to the air inlet opening (10) is provided with a weight (15).
- 3. Apparatus according to claim 1 or 2, characterised in that the tubular body (6) further comprise a fastening apparatus (14, 14'), suitably adjacent of the air inlet opening (10) in an outer portion of the tubular body, whereby the air inlet opening of the tubular body may be arranged in connection to the lower leg or foot of the user.
 - 4. Apparatus according to any of the preceding claims, characterised in that a valve (5) for control of inhaled and exhaled air is arranged in the tubular body in connection to the protection (2).

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- 5. Apparatus according to any of the preceding claims, characterised in that the tubular body (6) may be formed of a thin film, such as a plastic film, that forms a defined air channel, that the formed air channel of the film surrounds a helical strip (12) arranged in the air channel, that in elongated state substantially corresponds to the length formed by the air channel.
- 6. Apparatus according to any of the claims 1-4, characterised in that the tubular body (6') is formed of a thin-walled, elastic and flexible material, which is provided with folds (13), which admits that it can be compressed, compacted, to a compact little and substantially flat space saving unit.

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